Name(s) of Risk Team Members: A. Etkin, Andreas Warkentien		Point Value → Parameter ↓	1			2	3	4		5		5				
Area/Facility Description Title: Collider-Accelerator Department			Occupancy or Use	≤once/year			ar		≤once/month	≤once/week ≤once/			shift >01		>onc	e/shift
Area/Facility # (if applicable): FRA 26-05  Area/Facility Description: Building 1005R RHIC Refrigerator Room			Severity	F	First Aid Only			Medical Treatment Lost Time		Partial Disability		Death or Peri Disabili				
Approved by: E. Lessard Date: 3-31-2005 Rev.#: 0		Likelihood	Extr		xtremely Unlikely			Unlikely Possible		Probable		Mul		ıltiple		
Reason for Revision (if applicable):										Comments:						
	T				Ве		Additi ntrols					A	After A	Additiontrols		0( D: 1
Physical Item or Activity	Hazard(s)	Control(s)			Occupancy A	Severity B	Likelihood C	Risk* AxBxC	Contro	ntrol(s) Added to Reduce Risk  Occubance  Occupance				Likelihood C	Risk* AxBxC	% Risk Reduction
Cryogenic fluids and systems	Contact with temperature – extremes that result in such injuries frost bite or burns	Design reviews, ASSRC reviews, proof testing, LOTO, work planning, PPE and training, postings, Cryogenic-system designs to consensus codes, inspections, relief valve testing			4	2	2	20								
Cryogenic fluids and systems	Oxygen deficiency	ODH analyses, ODH controls, training, interlocked emergency exhaust fans, PPE, remote/local audible/visible alarms, emergency response, EMTs, work planning, POMs, medical clearance, escape pack, MSDS, LOTO, postings, Cryogenic-system designs to consensus codes, inspections, relief valve testing			4	5	2	40								
Pressurized Systems	Being struck by an object due to a pressure release	Postings; PPE; maintenance; training Cryogenic Safety Committee /ASS interlock systems; certification/test equipment; Tier 1 inspections; LOS reviews; codes and standards usage	RC reviews; procedures ing of pressure related FO; C-AD Chief ME	·S;	4	3	3	36								
Gases	Oxygen deficiency	ODH analyses, ODH controls, training, interlocked emergency exhaust fans, remote/local audible/visible alarms, emergency response, EMTs, work planning, POMs, medical clearance, escape pack, MSDS, LOTO, postings, Cryogenic system designs to consensus codes, cylinder storage controls, cylinder labels, inspections			4	5	2	40								
Hydraulics	Being struck by an object due to a pressure release	Design reviews, ASSRC reviews, planning, PPE and training	proof testing, LOTO, wo	ork	4	3	3	36								

Cooling water	Being struck by an object due to a pressure release	Design reviews, ASSRC reviews, proof testing, LOTO, work planning, PPE and training	4	3	3	36			
Confined Spaces	Oxygen deficiency	Training, atmospheric testing before entry and periodically, entry procedures, Permits, work planning, LOTO, respirators, forced ventilation, personnel rescue equipment, emergency planning, EMTs	2	5	2	20			
Confined Spaces - Metal	Increased chance of shock due of proximity to conducting surfaces	All equipment is listed or reviewed by CEE; work planning; grounding standards; GFCI	2	4	2	16			
Electrical equipment & Power Supplies BNL Class A & B <250 V AC, <1000 VDC	Shock or Electrocution	All equipment is listed or reviewed by CEE, Tier 1 inspections, disconnected cable policy, installations comply with applicable codes, procedures, training, distribution drawings, LOTO, energized electrical work permits, ASSRC reviews, qualified electricians and technicians, cabinet interlocks, postings, locked areas, guarding, work planning, GFCI, grounding standards, emergency procedures	4	4	2	32			
Electrical equipment & Power Supplies BNL Class C <600 V AC, <6000 V DC	Shock or electrocution, arc blast, burn	All equipment is listed or reviewed by CEE, Tier 1 inspections, disconnected cable policy, installations comply with applicable codes, procedures, training, distribution drawings, LOTO, energized electrical work permits, ASSRC reviews, qualified electricians and technicians, cabinet interlocks, postings, locked areas, guarding, work planning, GFCI, grounding standards, emergency procedures, two-person rule for energized electrical work	4	5	2	40			
MCCs, panels and wall sockets	Shock or electrocution, arc blast, burn	All equipment is listed or reviewed by CEE, Tier 1 inspections, disconnected cable policy, installations comply with applicable codes, procedures, training, distribution drawings, LOTO, energized electrical work permits, ASSRC reviews, qualified electricians and technicians, cabinet interlocks, postings, locked areas, guarding, work planning, GFCI, grounding standards, emergency procedures	4	5	2	40			
Remotely and automatically operated equipment	Being caught or compressed by equipment	Guarding, training, posting, LOTO	2	3	2	12			
Working At Heights	Falls to a lower level such as falling off a ladder or over a railing	Postings, barriers, fall protection, maintenance, training, work planning, procedures, Tier 1 inspections, PPE, approved scaffolding and platforms, approved ladders, antislip surfaces	2	5	3	30			
Vacuum	Ear damage	Postings, PPE, maintenance, training, work planning, ASSRC reviews, procedures, Tier 1 inspections, Chief ME reviews, use of industry standards, design reviews	4	3	2	24			
Vacuum	Being struck by an object such as flying debris due to a vacuum failure	Postings, PPE, maintenance, training, work planning, ASSRC reviews, procedures, Tier 1 inspections, Chief ME reviews, use of industry standards, design reviews	4	3	2	24			

Walking – Working Surfaces	Falls at the same level	PPE; Tier 1; work planning; P.E. scheduled maintenance; internal and external audits; posting; labeling; training; barriers; communication; lessons learned; regular inspection and maintenance of walking and working surfaces; snow shovels and salt made more available in the winter	4	4	3	48								
Egress	Impaired egress	Tier 1; work planning; skill of craft; P.E. scheduled maintenance; internal and external audits; posting; labeling; training; barriers; communication; internal processes; lessons learned; life safety codes; emergency preparedness	4	4	3	48	mechanism stic	close to the turbines and a brake cks into the isle way. A work order has extend the balcony further away from the	4	4	2	32	33%	
Storage	Being struck by an object such as a falling tool or materials	Tier 1; inventory control; work planning; postings; labels; barriers; internal and external audits; training; communication; internal procedures; lessons learned	4	5	2	40								
Chemical Use	Skin exposure	PPE, hazard communication training, specific hazard training, MSDS	3	2	3	18								
Chemical Use	Eye exposure	PPE, hazard communication training, specific hazard training, MSDS	3	2	2	12								
Chemical Use	Inhalation	PPE, ventilation, hazard communication training, specific hazard training, MSDS	3	2	2	12								
Hot Surfaces	Contact with temperature – extremes that result in such injuries as burns	Posting, PPE, barriers, training, Tier 1	4	2	2	16								
Further Description of	Controls Added to Reduce	e Risk:	1	•										
*Risk:	0 to 20 21 to 40		41-60					61 to 80		31 or greater				
	Negligible	Acceptable	Moderate					Substantial	Intolerable					